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AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

(Currently Amended) A method of providing multiple packet programs identifier (PID) information for a multiple carriage content delivery system, comprising:

constructing a program association table (PAT) that associates programs with primary PIDs:

constructing a plurality of program map tables (PMT), one for each program in the PAT; constructing a lookup table that maps at least one primary PID to at least one shadow PID; and

broadcasting the PAT, the PMTs and the lookup table over the content delivery medium.

- 2. (Original) The method according to claim 1, wherein the lookup table is broadcast as one or more MPEG user private data packets.
- 3. (Original) The method according to claim 1, carried out at a cable television system headend.
- 4. (Currently Amended) A method of demultiplexing a data stream having multiple <u>packet</u> program identifiers for a program, comprising:

receiving a program association table (PAT) that associates programs with primary PIDs; receiving a program map table (PMT);

receiving a lookup table relating primary PIDs to shadow PIDs;

determining, from the PMT and the lookup table that a program is associated with both a primary PID and a shadow PID; and

setting a PID filter to permit passage of packets having both primary and shadow PIDs.

5. (Original) The method according to claim 4, further comprising establishing a demultiplexer output path for both the primary PID and the shadow PID.

- 6. (Original) The method according to claim 4, wherein the lookup table contains a shadow PID for a shadow entitlement control message (ECM), and further comprising initializing a decrypter using the shadow ECM.
- 7. (Original) The method according to claim 4, carried out in a television set-top box.
- 8. (Original) A method of constructing a stream of data packets having primary and shadow packet identifiers (PIDs), the packets having headers and payloads, comprising:
 - receiving an incoming data stream having packets with the primary and shadow PIDs; providing a stream of packets having the primary PID to a first buffer;
- detecting a packet having the shadow PID and a shadow payload in the incoming data stream;
- switching the stream of packets having the primary PID to a second buffer in response to the detecting; and
- searching a last packet stored in the first buffer for a packet corresponding to the packet having the shadow PID.
- 9. (Original) The method according to claim 8, further comprising generating an interrupt as a result of detecting the packet baving the shadow PID.
- 10. (Original) The method according to claim 9, wherein the switching is carried out in response to the interrupt.
- 11. (Original) The method according to claim 8, further comprising generating a packet having the primary PID and the shadow payload.
- 12. (Original) The method according to claim 11, wherein the generating comprises substituting the primary PID for the shadow PID into the packet having the shadow PID.

- 13. (Original) The method according to claim 11, wherein the generating comprises substituting the shadow payload into the matching packet.
- 14. (Original) The method according to claim 8, wherein the corresponding packets have the matching sequence number.
- 15. (Original) The method according to claim 8, wherein the corresponding packets are encrypted under two different encryption techniques.
- 16. (Original) A storage medium storing instructions which, when executed on a programmed processor, carry out a process according to claim 8.
- 17. (Original) A method of constructing a stream of data packets having primary and shadow packet identifiers (PIDs), the packets having headers and payloads, comprising:

receiving an incoming data stream having packets with the primary and shadow PIDs; providing a stream of packets having the primary PID to a first buffer;

detecting a packet having the shadow PID and a shadow payload in the incoming data stream;

switching the stream of packets having the primary PID to a second buffer in response to the detecting; and

searching a first packet stored in the second buffer for a packet corresponding to the packet having the shadow PID.

- 18. (Original) The method according to claim 17, further comprising generating an interrupt as a result of detecting the packet having the shadow PID.
- 19. (Original) The method according to claim 18, wherein the switching is carried out in response to the interrupt.

- 20. (Original) The method according to claim 17, further comprising generating a packet having the primary PID and the shadow payload.
- 21. (Original) The method according to claim 20, wherein the generating comprises substituting the primary PID for the shadow PID into the packet having the shadow PID.
- 22. (Original) The method according to claim 20, wherein the generating comprises substituting the shadow payload into the matching packet.
- 23. (Original) The method according to claim 17, wherein the corresponding packets have the matching sequence number.
- 24. (Original) The method according to claim 17, wherein the corresponding packets are encrypted under two different encryption techniques.
- 25. (Original) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out a process according to claim 17.
- 26. (Original) A method of constructing a stream of data packets having primary and shadow packet identifiers (PIDs), the packets having headers and payloads, comprising:

receiving an incoming data stream having packets with the primary and shadow PIDs; providing a stream of packets having the primary PID to a first buffer:

detecting a packet having the shadow PID and a shadow payload in the incoming data stream;

switching the stream of packets having the primary PID to a second buffer in response to the detecting; and

searching a first packet stored in the second buffer and a last packet stored in the first buffer for a packet corresponding to the packet having the shadow PID.

- 27. (Original) The method according to claim 26, further comprising generating an interrupt as a result of detecting the packet having the shadow PID.
- 28. (Original) The method according to claim 27, wherein the switching is carried out in response to the interrupt.
- 29. (Original) The method according to claim 26, further comprising generating a packet having the primary PID and the shadow payload.
- 30. (Original) The method according to claim 29, wherein the generating comprises substituting the primary PID for the shadow PID into the packet having the shadow PID.
- 31. (Original) The method according to claim 29, wherein the generating comprises substituting the shadow payload into the matching packet.
- 32. (Original) The method according to claim 26, wherein the corresponding packets have the matching sequence number.
- 33. (Original) The method according to claim 26, wherein the corresponding packets are encrypted under two different encryption techniques.
- 34. (Original) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out a process according to claim 26.
- 35. (Original) A method of constructing a stream of data packets having primary and shadow packet identifiers (PIDs), the packets having headers and payloads, comprising:
 - receiving an incoming data stream having packets with the primary and shadow PIDs; providing a stream of packets having the primary PID to a first buffer;

detecting a packet having the shadow PID and a shadow payload in the incoming data stream;

switching the stream of packets having the primary PID to a second buffer in response to the detecting;

determining a memory address for a storage location in the first buffer at a time of the detecting; and

searching for a packet stored at approximately the memory address in the first buffer for a packet corresponding to the packet having the shadow PID.

- 36. (Original) The method according to claim 35, further comprising generating an interrupt as a result of detecting the packet having the shadow PID.
- 37. (Original) The method according to claim 36, wherein the determining is carried out in response to the interrupt and wherein the determining comprises storing contents of a DMA register to note temporal location for packets.
- 38. (Original) The method according to claim 35, further comprising generating a packet having the primary PID and the shadow payload.
- 39. (Original) The method according to claim 38, wherein the generating comprises substituting the primary PID for the shadow PID into the packet having the shadow PID.
- 40. (Original) The method according to claim 38, wherein the generating comprises substituting the shadow payload into the matching packet.
- 41. (Original) The method according to claim 35, wherein the corresponding packets have the matching sequence number.

- 42. (Original) The method according to claim 35, wherein the corresponding packets are encrypted under two different encryption techniques.
- 43. (Original) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out a process according to claim 35.
- 44. (Original) A digital television receiver apparatus that reconstitutes/reconstructs a stream of data packets having primary and shadow packet identifiers (PIDs), the packets having headers and payloads, the receiver comprising:
 - a micro computer;
 - a first primary packet buffer;
 - a second primary packet buffer;
- a demultiplexer receiving an incoming data stream having packets with the primary and shadow PIDs and providing a stream of packets having the primary PID to one of the toggled primary packet buffers;

means for detecting a packet having the shadow PID and a shadow payload in the incoming data stream;

an interrupt handler that generates an interrupt as a result of detecting the packet having the shadow PID;

means for toggling the stream of packets having the primary PID to the other of the first and second primary packet buffers in response to the interrupt; and

program means running on the microcomputer for identifying a location of a packet adjacent the detected packet at least one of the first and second primary packet buffers.

- 45. (Original) The apparatus according to claim 44, further comprising program means running on the micro computer for generating a packet having the primary PID and the shadow payload.
- 46. (Original) The apparatus according to claim 45, wherein the generating comprises substituting the primary PID for the shadow PID into the packet having the shadow PID.

- 47. (Original) The apparatus according to claim 45, wherein the generating comprises substituting the shadow payload into the matching packet.
- 48. (Original) The apparatus according to claim 44 wherein the corresponding packets have the matching sequence number.
- 49. (Original) The apparatus according to claim 44, wherein the corresponding packets are encrypted under two different encryption techniques.
- (Original) The apparatus according to claim 44, wherein the program means comprises means for reading a DMA register.
- 51. (Original) The apparatus according to claim 44, wherein the digital television receiver device comprises a television set-top box.